



### ***What is the Right Answer?***

Through a series of activities, students will learn that there are no “right” answers to some questions. A GPS receiver is optional.

### ***Relative and Absolute Directions***

A set of activities to introduce students to latitude, longitude, coordinates and relative and absolute directions. A GPS receiver is not needed.

### ***Working with Angles***

In these activities, students will learn about angles and how to arithmetically work with them. They will learn about degrees, minutes and seconds and how to convert them to decimal degrees. A GPS receiver is not needed.

### ***Celestial Navigation***

In this activity, students from two GLOBE Schools collaborate to determine their relative latitudes and longitudes using measurements of the sun’s location in the sky.